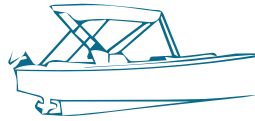


7



SCOOP + *A touch of Luxury*



The Scoop + is a sophisticated and luxurious boat that transforms every moment into a memorable experience. This boat provides outstanding comfort in a welcoming atmosphere, creating unique shared moments.



7 rue Marius Berliet
Parc d'Activités Biliais Deniaud
44360 VIGNEUX DE BRETAGNE



Tel : +33 (0)2 40 48 74 33
Website : www.rubanbleu.com/en



A MODEL FOCUSED ON ABSOLUTE COMFORT

The Scoop + is an electric boat that adapts to every use. Enjoy its numerous conveniences during comfortable outings, for a picnic or an aperitif, with family or friends.

The rear position of the steering console and the height of the freeboard ensure the safety of passengers.

Several lockers located under the seats provide substantial storage space.

Make a difference aboard the Scoop +!

The Scoop + is naturally self-draining (*when stationary*).



TECHNICAL SPECIFICATIONS

Length: 4.75 m

Beam: 1.95 m

Weight: 284 Kg + 236 Kg of batteries

Draft: 55 cm

CE Certification: 7 persons, Category D

Construction: composite

Standard colour: blue

(other colours available on request)

INCLUDED COMFORT EQUIPMENT

- Table
- Storage locker
- Flag
- Luxury throttle
- Navigation lights
- LCD display
- Mahogany steering wheel
- Front and rear deck in synthetic teak
- Teak handrail

OPTIONS

- Sun awning (*aluminum or stainless steel*)
- Cushions
- Rear bathing platform
- Sunbathing deck
- Seaweed protection
- Coaming protection cover
- Tracking device
- USB charger
- Fenders
- Trailer
- Launching trolley

STANDARD ENGINE

Type: Eco One 1.6 kW POD motor

Lead carbon batteries: 24 V - 8 kWh

Self-regulating charger: 24 V - 50 A

Cruising speed: 8 km/h (*10 hours autonomy*)

Full speed: 9 km/h (*4 hours autonomy*)

Torque at the propeller shaft (*maximum speed*):
9.7 Nm

OPTIONAL ENGINE

Type: 4 kWh motor

Lithium batteries: 48 V - 10 kWh

Self-regulating charger: 48 V - 60 A

Cruising speed: 8 km/h (*10 hours autonomy*)

Full speed: 10 km/h (*2 hours autonomy*)

Torque at the propeller shaft (*maximum speed*):
25.4 Nm

